

Day : Thursday
 Date: 6/24/2004
 Time: 04:04:40

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = PUTT

First Name = RONALD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60129502	Not Issued	159	04/15/1999	PRESSURIZED METAL-AIR BATTERY CELLS	PUTT, RONALD A.
10046588	Not Issued	030	11/07/2001	HIGH CURRENT BATTERY POWER SUPPLY	PUTT, RONALD A.
09201524	6387553	150	11/30/1998	HIGH CURRENT BATTERY POWER SUPPLY	PUTT, RONALD A.
09172595	Not Issued	164	10/14/1998	ELECTRICAL FEED-THROUGH FOR METAL-AIR BATTERY CELL	PUTT, RONALD A.
08624825	5705048	150	03/27/1996	APPARATUS AND A PROCESS FOR REGENERATING A CUC12 ETCHANT	PUTT, RONALD A.
08310438	5554452	150	09/22/1994	METAL-AIR BATTERIES HAVING IMPROVED AIR ACCESS VALVES	PUTT, RONALD A.
08105354	5328778	250	08/10/1993	METAL-AIR CELLS COMPRISING COLLAPSIBLE FOAM MEMBERS AND MEANS FOR MINIMIZING INTERNAL PRESSURE BUILDUP	PUTT, RONALD A.
08105073	Not Issued	161	08/10/1993	PRISMATIC METAL-AIR CELLS HAVING IMPROVED ANODE UTILIZATION	PUTT, RONALD A.
08104734	5458988	150	08/10/1993	METAL-AIR CELLS HAVING IMPROVED ANODE ASSEMBLIES	PUTT, RONALD A.
07809196	Not Issued	161	12/16/1991	COLLAPSING FOAM ANODE BACKING FOR ZINC-AIR BATTERY	PUTT, RONALD A.
06945596	4722763	150	12/23/1986	METHOD FOR MAKING IRREGULAR SHAPED SINGLE CRYSTAL PARTICLES FOR USE IN ANODES FOR	PUTT, RONALD A.

M2

ELECTROCHEMICAL CELLS					
06664104	Not Issued	161	10/24/1984	METAL HALOGEN CELL SYSTEM	PUTT, RONALD A.
06612290	4552821	150	08/06/1984	SEALED NICKEL-ZINC BATTERY	PUTT, RONALD A.
06509686	Not Issued	161	06/30/1983	SEALED NICKEL-ZINC BATTERY	PUTT, RONALD A.
06465754	Not Issued	166	02/11/1983	METAL HALOGEN CELL SYSTEM	PUTT, RONALD A.
06454786	4447471	150	12/30/1982	METHOD OF TREATING THERMOPLASTIC SURFACES	PUTT, RONALD A.
06402383	Not Issued	168	07/27/1982	SEALED NICKEL-ZINC BATTERY	PUTT, RONALD A.
06221932	4343868	150	12/31/1980	HYDROGEN ION-PRODUCING CELL AND TECHNIQUE FOR CONTROLLING THE PH OF BATTERY ELECTROLYTES	PUTT, RONALD A.
05841391	4162351	150	10/12/1977	METAL-HALOGEN CELL OPERATION WITH STORAGE OF HALOGEN VIA ORGANIC COMPLEXATION EXTERNAL TO THE ELECTROCHEMICAL CELL	PUTT, RONALD A.

M2

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name <input type="text" value="PUTT"/>	First Name <input type="text" value="RONALD"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday
 Date: 6/24/2004
 Time: 04:16:49

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GIVON

First Name = MENACHEM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 28
<u>60252619</u>	Not Issued	159	11/22/2000	DUAL ORIENTATION CONNECTOR	GIVON, MENACHEM
<u>60252053</u>	Not Issued	159	11/20/2000	HIGH CAPACITY COMPACT POWER SOURCE	GIVON, MENACHEM
<u>60242849</u>	Not Issued	159	10/24/2000	HIGH CAPACITY COMPACT POWER SOURCE	GIVON, MENACHEM
<u>60161767</u>	Not Issued	159	10/27/1999	BATTERY PACK DESIGN FOR METAL-AIR BATTERY CELLS INCLUDING FEATURES RELATING TO PACKAGING	GIVON, MENACHEM
<u>60135061</u>	Not Issued	159	05/20/1999	BATTERY PACK DESIGN FOR METAL-AIR BATTERY CELLS	GIVON, MENACHEM
<u>60133954</u>	Not Issued	159	05/13/1999	METAL-AIR BATTERY PACK FOR RECHARGING SECONDARY BATTERIES IN PORTABLE ELECTRONIC DEVICES AND FOR OPERATION OF THE SAME	GIVON, MENACHEM
<u>60129666</u>	Not Issued	159	04/15/1999	BATTERY PACK DESIGN FOR METAL-AIR BATTERY CELLS	GIVON, MENACHEM
<u>60129502</u>	Not Issued	159	04/15/1999	PRESSURIZED METAL-AIR BATTERY CELLS	GIVON, MENACHEM
<u>60119568</u>	Not Issued	159	02/10/1999	BATTERY PACK DESIGN FOR METAL-AIR BATTERY CELLS	GIVON, MENACHEM
<u>60119563</u>	Not Issued	159	02/10/1999	METAL-AIR BATTERY POWER SUPPLY	GIVON, MENACHEM
<u>60112292</u>	Not Issued	159	12/15/1998	PRIMARY METAL-AIR BATTERY FOR HIGH CURRENT PORTABLE ELECTRONIC DEVICES	GIVON, MENACHEM

<u>10046588</u>	Not Issued	030	11/07/2001	HIGH CURRENT BATTERY POWER SUPPLY	GIVON, MENACHEM
<u>09868537</u>	Not Issued	161	02/08/2002	CORROSION RESISTANT HIGH PERFORMANCE ELECTROCHEMICAL CELL	GIVON, MENACHEM
<u>09868367</u>	Not Issued	030	05/28/2002	DUAL CONFIGURATION HOUSING FOR METAL-AIR BATTERIES THAT REDUCE DESICATION AND CONTROL AIR ACCESS	GIVON, MENACHEM
<u>09868358</u>	Not Issued	030	02/11/2002	BATTERY PACK DESIGN FOR METAL-AIR BATTERY CELLS	GIVON, MENACHEM
<u>09868355</u>	Not Issued	041	02/11/2002	CORROSION RESISTANT HIGH PERFORMANCE ELECTROCHEMICAL CELL	GIVON, MENACHEM
<u>09868273</u>	Not Issued	169	01/01/0001	PRESSURIZED METAL AIR BATTERY CELLS	GIVON, MENACHEM
<u>09868272</u>	Not Issued	041	02/08/2002	PACKAGING FOR METAL-AIR BATTERIES WIT HYDROGEN RELEASE VALVE	GIVON, MENACHEM
<u>09293927</u>	<u>6517967</u>	150	04/15/1999	BATTERY PACK DESIGN FOR METAL-AIR BATTERY CELLS	GIVON, MENACHEM
<u>09201524</u>	<u>6387553</u>	150	11/30/1998	HIGH CURRENT BATTERY POWER SUPPLY	GIVON , MENACHEM
<u>09129299</u>	Not Issued	161	08/05/1998	ZINC-ALKALINE CELLS AND BATTERIES	GIVON , MENACHEM
<u>09109288</u>	Not Issued	161	06/30/1998	ZINC-ALKALINE CELLS AND BATTERIES	GIVON , MENACHEM
<u>09088541</u>	<u>6015636</u>	250	06/01/1998	ENHANCED PERFORMANCE ZINC	GIVON , MENACHEM
<u>08720205</u>	<u>5792328</u>	250	09/25/1996	APPARATUS FOR REMOVING ZINC PARTICLE DEPOSITS FROM AN ELECTRODE	GIVON , MENACHEM
<u>08353828</u>	<u>5516599</u>	150	12/12/1994	MEANS FOR STORAGE AND TRANSPORTATION OF ELECTRIC FUEL	GIVON , MENACHEM
<u>08321788</u>	<u>5569555</u>	150	10/12/1994	RECHARGING OF ZINC BATTERIES	GIVON , MENACHEM
<u>08314764</u>	<u>5565083</u>	150	09/29/1994	PROCESS AND SCRAPER FOR REMOVING DEPOSITS	GIVON , MENACHEM

				FROM AN ELECTRODE	
08088543	5378329	150	07/06/1993	PROCESS FOR THE PREPARATION OF AN ALKALINE-ZINC SLURRY FOR USE IN BATTERIES	GIVON, MENACHEM

M3
Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name
Inventor	<input type="text" value="GIVON"/>	<input type="text" value="MENACHEM"/>
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Day : Thursday
 Date: 6/24/2004
 Time: 04:17:42

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GOLDSTEIN

First Name = JONATHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60366349	Not Issued	159	03/20/2002	RECHARGEABLE HYDROGEN GENERATOR	GOLDSTEIN, JONATHAN RUSSELL
60352307	Not Issued	159	01/28/2002	RECHARGEABLE HYDROGEN GENERATOR	GOLDSTEIN, JONATHAN RUSSELL
60296461	Not Issued	159	06/08/2001	SOLAR CELLS	GOLDSTEIN, JONATHAN R.
60224671	Not Issued	159	08/11/2000	METHOD AND SYSTEM FOR FINDING LOWEST FARES FOR GROUP TRAVEL	GOLDSTEIN, JONATHAN S.
10805083	Not Issued	020	03/19/2004	ENFORCING CURRENCY AND CONSISTENCY CONSTRAINTS IN DATABASE QUERY PROCESSING	GOLDSTEIN, JONATHAN DAVID
10754584	Not Issued	030	01/12/2004	SOLAR CELL DEVICE	GOLDSTEIN, JONATHAN R.
10602438	Not Issued	030	06/23/2003	MULTIDIMENSIONAL DATA OBJECT SEARCHING USING BIT VECTOR INDICES	GOLDSTEIN, JONATHAN D.
10046588	Not Issued	030	11/07/2001	HIGH CURRENT BATTERY POWER SUPPLY	GOLDSTEIN, JONATHAN
10014328	Not Issued	094	11/13/2001	RECHARGEABLE HYDROGEN-FUELED MOTOR VEHICLE	GOLDSTEIN, JONATHAN RUSSELL
10014327	Not Issued	020	11/13/2001	HYDROGEN GENERATORS FOR FUEL CELLS	GOLDSTEIN, JONATHAN RUSSELL
10000989	Not Issued	092	11/15/2001	SYSTEM AND METHOD FOR OPTIMIZING QUERIES USING MATERIALIZED VIEWS AND FAST VIEW MATCHING	GOLDSTEIN, JONATHAN

<u>MR</u>	09968572	6528339	150	10/01/2001	METHOD OF IMPARTING BIREFRINGENCE IN A III-V COMPOUND SEMICONDUCTOR	GOLDSTEIN, JONATHAN T.
	09939984	Not Issued	030	08/27/2001	VIDEO/TEXT BI-DIRECTIONAL LINKAGE FOR SOFTWARE FAULT CLEARANCE APPLICATIONS	GOLDSTEIN, JONATHAN A.
	09927166	Not Issued	030	08/10/2001	METHOD AND SYSTEM FOR FINDING LOWEST FARES FOR GROUP TRAVEL	GOLDSTEIN, JONATHAN S.
	09739959	Not Issued	041	12/20/2000	REGISTRATION BASED MAIL-ADDRESSING SYSTEM	GOLDSTEIN, JONATHAN
	09360824	6508960	150	07/26/1999	TELLURIDE QUATERNARY NONLINEAR OPTIC MATERIALS	GOLDSTEIN , JONATHAN T.
	09293927	6517967	150	04/15/1999	BATTERY PACK DESIGN FOR METAL-AIR BATTERY CELLS	GOLDSTEIN , JONATHAN
	09286563	Not Issued	161	04/05/1999	AIR ELECTRODE PROVIDING HIGH CURRENT DENSITY FOR METAL-AIR BATTERIES	GOLDSTEIN , JONATHAN
	09201524	6387553	150	11/30/1998	HIGH CURRENT BATTERY POWER SUPPLY	GOLDSTEIN , JONATHAN
	09109288	Not Issued	161	06/30/1998	ZINC-ALKALINE CELLS AND BATTERIES	GOLDSTEIN , JONATHAN R.
	09088541	6015636	250	06/01/1998	ENHANCED PERFORMANCE ZINC	GOLDSTEIN , JONATHAN
	08972501	Not Issued	164	11/18/1997	COMPACTED PELLET OF ELECTROCHEMICALLY GENERATED ZINC	GOLDSTEIN , JONATHAN
	08940724	Not Issued	161	09/30/1997	CARBON DIOXIDE ABSORBENT PARTICLES FOR CARBON DIOXIDE SCRUBBER SYSTEM	GOLDSTEIN , JONATHAN
	08751124	Not Issued	166	11/15/1996	COMPACTED PELLET OF ELECTROCHEMICALLY GENERATED ZINC	GOLDSTEIN , JONATHAN
	08526895	Not Issued	166	09/12/1995	CARBON DIOXIDE-ABSORBENT PARTICLES FOR CARBON DIOXIDE SCRUBBER SYSTEM	GOLDSTEIN , JONATHAN
<u>MR</u>	08387277	5487955	150	02/13/1995	COOLED ZINC-OXYGEN BATTERY	GOLDSTEIN , JONATHAN R.
<u>MR</u>	08321788	5569555	150	10/12/1994	RECHARGING OF ZINC BATTERIES	GOLDSTEIN , JONATHAN R.
<u>MR</u>	08275586	5424147	250	07/15/1994	WATER-ACTIVATED BATTERY	GOLDSTEIN , JONATHAN

<u>08269846</u>	5418080	250	07/01/1994	MECHANICALLY RECHARGEABLE, ELECTROCHEMICAL METAL-AIR BATTERY	GOLDSTEIN , JONATHAN R.
<u>08269845</u>	5441823	150	07/01/1994	PROCESS FOR THE PREPARATION OF GAS DIFFUSION ELECTRODES	GOLDSTEIN , JONATHAN R.
<u>08210333</u>	5595949	150	03/18/1994	SCRUBBER SYSTEM FOR REMOVING CARBON DIOXIDE FROM A METAL-AIR OR FUEL CELL BATTERY	GOLDSTEIN , JONATHAN R.
<u>08208016</u>	5554918	150	03/08/1994	MECHANICALLY-RECHARGEABLE BATTERY	GOLDSTEIN , JONATHAN R.
<u>08174005</u>	5419987	250	12/28/1993	HIGH PERFORMANCE ZINC POWDER AND BATTERY ANODES CONTAINING THE SAME	GOLDSTEIN , JONATHAN R.
<u>08122788</u>	5405713	250	09/15/1993	REFUELING SYSTEM	GOLDSTEIN , JONATHAN
<u>08122718</u>	5411815	150	09/15/1993	TRANSPORT AND STORAGE VESSEL FOR ELECTRIC FUEL	GOLDSTEIN , JONATHAN
<u>08088543</u>	5378329	150	07/06/1993	PROCESS FOR THE PREPARATION OF AN ALKALINE-ZINC SLURRY FOR USE IN BATTERIES	GOLDSTEIN , JONATHAN R.
<u>08002656</u>	5318861	250	01/11/1993	ELECTROCHEMICAL METAL-AIR CELL AND ELECTRICALLY AND MECHANICALLY RECHARGEABLE ANODES FOR USE THEREIN	GOLDSTEIN , JONATHAN R.
<u>07964644</u>	5360680	150	10/21/1992	MECHANICALLY RECHARGEABLE ELECTRIC BATTERIES AND ANODES FOR USE THEREIN	GOLDSTEIN , JONATHAN R.
<u>07903115</u>	5242765	150	06/23/1992	GAS DIFFUSION ELECTRODES	GOLDSTEIN , JONATHAN R.
<u>07636929</u>	Not Issued	161	12/31/1990	ZINC SLURRY FOR USE IN RECHARGEABLE METAL-AIR BATTERIES	GOLDSTEIN , JONATHAN
<u>07636606</u>	5196275	150	12/31/1990	ELECTRICAL POWER STORAGE APPARATUS	GOLDSTEIN , JONATHAN
<u>07636450</u>	5208526	150	12/31/1990	ELECTRICAL POWER STORAGE APPARATUS	GOLDSTEIN , JONATHAN
<u>07636426</u>	5232798	150	12/31/1990	METHOD FOR INHIBITING CORROSION IN PARTICULATE ZINC	GOLDSTEIN , JONATHAN
<u>07636411</u>	5228958	150	12/31/1990	REGENERATING SLURRIES FOR USE IN ZINC-AIR BATTERIES	GOLDSTEIN , JONATHAN



<u>07636410</u>	Not Issued	161	12/31/1990	ELECTRICAL POWER STORAGE APPARATUS	GOLDSTEIN , JONATHAN
<u>07636226</u>	<u>5206096</u>	150	12/31/1990	SLURRY FOR USE IN RECHARGEABLE METAL-AIR BATTERIES	GOLDSTEIN , JONATHAN
<u>07633519</u>	<u>5185218</u>	150	12/31/1990	ELECTRODES FOR METAL/AIR BATTERIES AND FUEL CELLS AND METAL/AIR BATTERIES INCORPORATING THE SAME	GOLDSTEIN , JONATHAN
<u>07633518</u>	<u>5190833</u>	150	12/31/1990	ELECTRODES FOR METAL/AIR BATTERIES AND FUEL CELLS AND BIPOLAR METAL/AIR BATTERIES INCORPORATING THE SAME	GOLDSTEIN , JONATHAN
<u>07633514</u>	<u>5145752</u>	150	12/31/1990	ELECTRODES FOR METAL/AIR BATTERIES AND BIPOLAR METAL/AIR BATTERIES INCORPORATING THE SAME	GOLDSTEIN , JONATHAN
<u>07554482</u>	Not Issued	161	07/19/1990	STORAGE BATTERY/VOLTAGE CONVERSION DEVICE	GOLDSTEIN , JONATHAN
<u>06211233</u>	Not Issued	161	11/28/1980	NEGATIVE ELECTRODE	GOLDSTEIN , JONATHAN R.

Search and Display More Records.

**Search Another:
Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page